MPF5020CMMACES – NXP Standard

Configuration report for PF5020-QM OTP program ID: AC rev A

Rev. 1.0 - 2021/6/24

Report

1 General description

The PF5020 is a power management integrated circuit (PMIC) featuring multiple high efficiency buck regulators designed to operate as a stand alone regulator or as a companion chip to a larger PMIC.

Built-in one time programmable memory stores key startup configurations, drastically reducing external components typically used to set output voltage and sequence of external regulators. Regulator parameters are adjustable through high-speed I2C after start up offering flexibility for different system states.

Note: Electrical characteristics are mantained in the PF5020 data sheet.

2 Features and benefits

- Up to three high efficiency buck converters
- One linear regulators with load switch options
- RTC supply and coin cell charger
- Watchdog timer/monitor
- Independent Voltage Monitoring circuit
- One time programmable device configuration
- 3.4 MHz I2C communication interface
- 40-pin QFN package with wettable flank and exposed pad

3 Applications

- Automotive Infotainment
- High End Industrial

4 Ordering information

Table 1. Ordering information

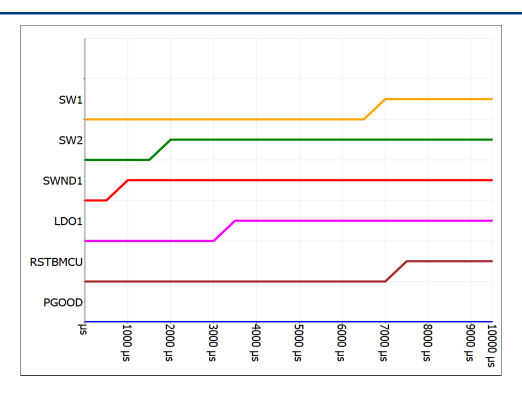
	Type number ^[1]	Package		
		Name	Description	Version
	MPF5020CMMACES	HVQFN40	HVQFN40, plastic, thermally enhanced very thin quad flat pack; non-leaded wettable flank, 40 terminals; 0.5 mm pitch; 6 mm x 6 mm x 0.9 mm body	SOT618-17(D)

[1] To order parts in tape and reel, add the R2 suffix to the part number.

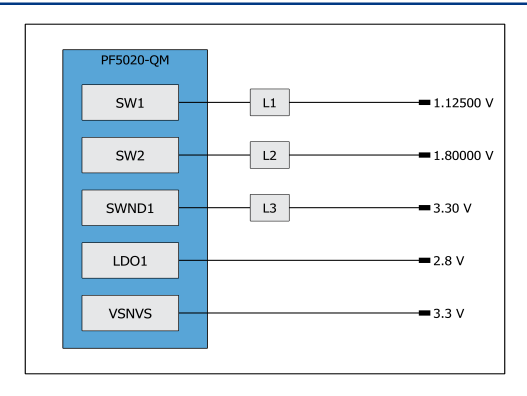


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5 Power-up sequence summary



6 Hardware configuration diagram



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7 System configuration

See PF5020 datasheet for parametric details. The OTP configuration summary for AC sequence ID is provided in Tables below.

Table 2. Device OTP configuration

Functional block	Feature	OTP selection
I2C Settings	I2C address	0x08
120 comingo	I2C CRC	Disabled
	VIN_OVLO Mode	Enabled
VIN OV lockout	VIN_OVLO shutdown	Device Shutsdown upon a VIN_OVLO
	VIN_OVLO debounce	100 us
Power good	PG check on power up	PG not checked at power up
r ower good	PG active mode	PGOOD mode
	Power on event detection	Level sensitive mode
PWRON control	PWRON debounce	32 ms
F WRON Control	TRESET time	2 s
	TRESET behavior	PMIC shuts down after push button pressed
STANDBY control	STANDBY polarity	Active High
EWARN timer	EWARN delay	100 us
XFAIL pin	XFAIL operation	Disabled
	WDI reset type	Hard WD Reset
WDI control	WDI polarity	Falling edge of WDI
	WDI detection in standby	Disabled in STBY
	WD timer	WD Timer Disabled
WD timer control	WD clear window	Cleared within 100%
	WD window duration	1 ms

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	WD expire number	Event on step 1
	Maximum WD event counter	1 Event
	WD detection in standby	Disabled in STBY
	Nominal switching frequency	2.50 MHz
	Switching Mode	PWM
	FSYNC mode	SYNCOUT
Frequency control	SYNCIN range	2000KHz to 3000KHz
	SYNCOUT operation	Disabled
	Frequency spread spectrum	Disabled
	FSS range	+/- 5%

Table 3. OTP fault management configuration

Functional block	Feature	OTP selection
Fault management	Fault timer	1 ms
	Maximum fault counter	Disabled

Table 4. Sequencer OTP configuration

Functional block	Feature	OTP selection
	Sequence TBASE	500 us
	RESETBMCU sequence slot	Slot 14
	PGOOD sequence slot	OFF
Power up sequencing	SW1 sequence slot	Slot 13
	SW2 sequence slot	Slot 3
	SWND1 sequence slot	Slot 1
	LDO1 sequence slot	Slot 6
Power down sequencing	Power down mode	Mirror power down
	RESETBMCU Power down	Group 4

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PGOOD Power down group	Group 4
SW1 Power down group	Group 4
SW2 Power down group	Group 4
SWND1 Power down group	Group 4
LDO1 Power down group	Group 4
RESETBMCU group delay	No delay
Group 1 power down delay	120 us
Group 2 power down delay	120 us
Group 3 power down delay	120 us
Group 4 power down delay	120 us
Power down delay	No delay
VTT power down	High impedance

Table 5. Regulator OTP configuration

Functional block	Feature	OTP selection
	Output voltage	1.12500 V
	Current limit	4.5 A
	OV detection threshold	107 %
	UV detection threshold	93 %
SW1	DVS ramp	3.91 mV/us
OWI	Switching phase	45°
	Output inductor	1 uH (Default)
	PGOOD mode	Enabled
	SW1 WD Bypass	Bypass WDI
	SW1 OV Bypass	OV protection enabled

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	SW1 UV Bypass	UV protection enabled
	SW1 ILIM Bypass	ILIM protection enabled
	SW1 Transconductance	65 umho
	SW1 multi-phase selector	SW1 and SW2 single phase
	Output voltage	1.80000 V
	Current limit	4.5 A
	OV detection threshold	107 %
	UV detection threshold	93 %
	DVS ramp	3.91 mV/us
	Switching phase	90°
SW2	Output inductor	1 μH (Default)
SWZ	VTT mode	Disabled
	PGOOD mode	Enabled
	SW2 WD Bypass	Bypass WDI
	SW2 OV Bypass	OV protection enabled
	SW2 UV Bypass	UV protection enabled
	SW2 ILIM Bypass	ILIM protection enabled
	SW2 Transconductance	65 umho
	Output voltage	3.30 V
	Current limit	4.5A
SWND1	OV detection threshold	107%
OWNE	UV detection threshold	93%
	Switching phase	135°
	Output inductor	1 uH (Default)

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	PGOOD mode	Enabled
	SWND1 WD Bypass	Bypass WDI
	SWND1 OV Bypass	OV protection enabled
	SWND1 UV Bypass	UV protection enabled
	SWND1 ILIM Bypass	ILIM protection enabled
	SWND1 Transconductance	65 umho
	SWND1 resistance	56 ΚΩ
	Output voltage	2.8 V
	OV detection threshold	107 %
	UV detection threshold	93 %
	Operating mode	Normal Mode
LDO1	PGOOD mode	Enabled
	LDO1 WD Bypass	Bypass WDI
	LDO1 OV Bypass	OV protection enabled
	LDO1 UV Bypass	UV protection enabled
	LDO1 ILIM Bypass	ILIM protection enabled
VSNVS	Output voltage	3.3 V
PROGRAM ID	Program ID High	А
T NOOKAWID	Program ID Low	С

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